

**Amendment to the Abstract:**

Please delete the present abstract and replace with the following new Abstract.

## ABSTRACT OF THE DISCLOSURE

A device and method for the calibration and equalization of reception chains of an antenna processing system comprises several RF chains, each associated with a radiating element, a set of sensors  $C_i$  formed out of the outputs of the preceding RF chains, a channel for the injection of a calibration signal, means to couple the calibration signal to the sensor signals and several reception-digitization chains. The device comprises at least one processor adapted to managing all the devices; a means used to adjust the value of the gain of an RF chain to a minimum value  $G_{min}$ ; a means for deflecting the sensors, adapted to minimizing their directivity toward the interference sources; a means adapted to adjusting the level of the injected calibration signal  $ST$  relative to the signal of the sensors, an RF chain having a gain adjusted to a minimum value  $G_{min}$ .